

*a2* Page 11, line 17, after "line 5-5", insert -and rotated 90 degrees to the right.

*Q3* Page 14, line 7, after "sealed", insert -(when appropriately mounted to the inflator assembly 120 whereby a small orifice 127 in bottom cover 151 is closed by the inflator assembly 120)-.

Page 17, line 30, change "128" to --129--.

Page 18, line 9, change "if" to --but in the alternative--, change "is not" to --may be--, change "his" to --This--;

line 23, change "spherical" to --arcuate--; and

line 24, change "spherical" to --hemi-spherical--.

Page 19, line 30, change "detain" to --detail--.

*a4* Page 20, line 5, before "one or more", insert -the sensor can 970 is attached to-, change

*a5* "thereof," to -thereof. The attachment of the sensor can 970 to the inflator assembly or housing section(s) thereof is achieved-;

line 16, after "vehicle door", insert --1200--;

line 18, after "airbag system", insert --1220--;

*a6* line 20, after "possible.", insert -The airbag system 1220 is shown between the inner panel 1230 and the outer panel 1240 of the door 1200--;

line 26, after "airbag system", insert --1220-

Page 21, line 30, after "is", insert --a--.

*A1* Page 24, line 10, after "door", insert -In view of the mounting of module 1602 between inner and outer panels of the vehicle at a location other than the door, the inner and outer panels are thus fixed relative to the vehicle frame and the module 1602 is also thus fixed relative to the